

X

इंटरनेट

## Disclosure to Promote the Right To Information

Whereas the Parliament of India has set out to provide a practical regime of right to information for citizens to secure access to information under the control of public authorities, in order to promote transparency and accountability in the working of every public authority, and whereas the attached publication of the Bureau of Indian Standards is of particular interest to the public, particularly disadvantaged communities and those engaged in the pursuit of education and knowledge, the attached public safety standard is made available to promote the timely dissemination of this information in an accurate manner to the public.

"जानने का अधिकार, जीने का अधिकार" Mazdoor Kisan Shakti Sangathan "The Right to Information, The Right to Live"

"पुराने को छोड नये के तरफ" Jawaharlal Nehru "Step Out From the Old to the New"

मानक

IS 12420-6 (1988): Circular Audio Connectors, Part 6: Plug, Ten Contacts, Nonrigid Type 12420 IS-05 [LITD 3: Electromechanical COmponents and Mechnical Structures for Electronic Equipment]



611111111

Made Available By Public.Resource.Org



"ज्ञान से एक नये भारत का निर्माण″ Satyanarayan Gangaram Pitroda "Invent a New India Using Knowledge"

RIGHT TO INFORMATION "ज्ञान एक ऐसा खजाना है जो कभी चुराया नहीं जा सकता Bhartrhari-Nītiśatakam "Knowledge is such a treasure which cannot be stolen"



# BLANK PAGE



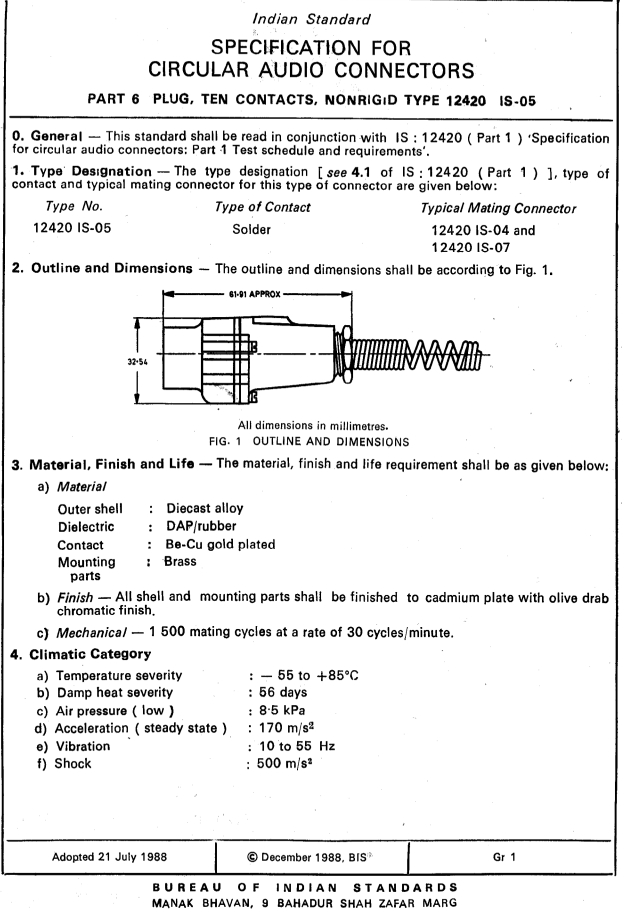
PROTECTED BY COPYRIGHT

: LTDC 16 ( 1196

Doc

Ref :

Connectors for Electronic Equipment Sectional Committee, LTDC 16; Panel for LF Connectors for Electronic Equipment, LTDC 16/P2 [ ]



NEW DELHI 110002

#### IS : 12420 ( Part 6 ) - 1988

#### 5. Electrical Characteristics

a) Current rating	: 500 mA, <i>Max</i>
b) Voltage rating	: 60 mV, <i>Min</i> : 50 V, <i>Max</i>
c) Contact resistance	: 15 milliohms

6. Tests — See 8 of IS : 12420 (Part 1).

7. Marking - See 5 of IS : 12420 (Part 1).

### EXPLANATORY NOTE

This standard is based on JSS 50831 (Nov 1972) 'Detail specification for connectors, circular audio'. The types of connectors covered in this standard are equivalent to pattern JSS 50831/05-01.